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separate said desired protein from said virus particle; and
recovering the separated desired protein.

A2
13. (Amended) The method according to claim 9, wherein said protein having a plurality of membrane-spanning segments is a protein having an odd number of membrane-spanning segments, and said desired protein does not have a membrane-spanning segment.

A3
15. (Amended) The method according to claim 9, further comprising the steps of cleaving the recovered fusion protein to separate said desired protein from said protein having a plurality of membrane-spanning segments, thereby detaching said desired protein from said virus particle; and recovering the separated desired protein.